

	_	_				
	CX547	CX546	CX545	CX544	CHIRON #	
A	11272	10832	11281	11117	SFBR#	
AVERAGE=					SEX	
10/AIG#					Wt. kg	

_	1	7
?		5
_		_

															NEW				STATUS				
180	180	OB1	6/16/98	5/19/98	4/21/98	4/7/98	3/17/98	2/17/98	1/20/98	1/8/98	12/18/97	11/18/97	11/4/97	10/7/97	9/23/97	NA	NA	NA	DATE				
180	OBI	1B0	36.0	32.0	28.0	26.0	23.0	19.0	16.0	13.0	10.0	6.0	4.0	0.0	-2.0				TIME(WKS)			TOTAL	
						4				u			2	_	1	1	ı	1	IMM#				
						pCMVKmANS				PCMVKmANS			pCMVKmANS	pCMVKmANS	1		ı	1				IMMUNOGEN	
			8	7	6		ഗ	4	u		2				prebld 0				BLEED#			•	SCHE
			#REFI	#REFI	#REFI	#REFI	#REFI	#REFI	REFI	REFI	10.0	8.0	4.0	0.0		1		1	JIME.			CYCLE	SCHEDULE BLEEDING
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(ml)	FOR	BLOOD	CLOTTED	CHIRON
			20	20	20	0	20	20	20	0	20	20	0	0	20	0	0		BY (ml)		RINIZED		CHIRON
																					ç Ç	OTHER	????
			*	*	*		*	*	*		*	*			*						—— ∌æa	 5	
0	0	0	20 #DIV/01	20	20	0	20 #DIV/0	20	20	0	20 #DIV/01	20	0	0	20	0/VIO# 0	0	0	<u> </u>	٨٥٢	PER MAX	TAI 8 0	
999	999	999	01 3	3	3	3		2	2	2	10,	-1	-1	1		/01 0	0	0	13	PERIOD	ci ^ -		



į	CX551	CX550	CX549 ·	CX548	CHIRON #
A	10645	9421	8854	11538	SFBR#
VERAGE=					SEX
AVERAGE= #DIV/01					Wt. kg

-	
BLEEDING	AVERAGE=
CHIRON	#DIV/01
CHIRON ???	
????	

															NEW				STATUS			
1B0	TBO	TBD	6/18/98	5/21/98	4/23/98	4/9/98	3/19/98	2/19/98	1/22/98	1/8/98	12/18/97	11/20/97	11/6/97	10/9/97	9/25/97	NA	NA	NA	DATE			
TB0	TBD	TBD	38.0	32.0	28.0	26.0	23.0	19.0	16.0	13.0	10.0	6.0	4.0	0.0	-2.0				TIME(WKS)		IOIAL	
_						4				CH			2		1	ı	1	ı	IMM#			
						NS-GM2				NS-GM2			NS-GM2	NS-GM2	ı	1		ı			IMMONOGEN	
			8	7	6		5	4	u		2				prebid 0				BLEED#			SCHE
			REFI	#REFI	REFI	#REFI	#REFI	REFI	#REFI	#REFI	10.0	8.0	4.0	0.0	1	1	-	-	JME.		CYCLE	SCHEDULE
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(ml)	FOR	BLOOD	CHIRON
			20	20	20	0	20	20	20	0	20	20	0	0	20	0	0		BY (ml)	ניסס	RINIZED	
																					OTHER	????
0	0	0	* 20	* 20	* 20	0	* 2(* 20	* 2(* 2	2 0			• 20				(ml)	IJME	PER TOTA	
			20 #DIV/01))	J	20 #DIV/01	ی	ی	0	20 #DIV/01	3	0	0	9	0 #DIV/01	0	9	<u> </u>	ال ا	PER MAX	
999	999		Çų	3	IJ	IJ	2	2	2	2	-	_	_	-		0	0	0	13	PERIOD		

FIG. 2



	CX555	CX554	CX553	CX552	CHIRON #
>	10399	10593	9801	9047	SHBK#
AVERAGE= #DIV/01					SEX
#DIV/01					Wt. Kg

999		c	<u> </u>		c						TBO	
999		C			c					OBT	180	
999		٥			c					TBD	OBI	
3	20 #DIV/01	* 20		20	0	#REFI	8			36.0	6/30/98	
راد		* 20		20	0	#REY	7			32.0	6/2/98	
1 د		* 20		20	0	#REFI	6			28.0	5/5/98	
اد		0		c	0	#REFI		pCMVKmANS+pCMVLhRanise	4	26.0	4/21/98	
1	10/10#07	* 20		20	0	REFI	5			23.0	3/31/98	
		* 20		20	0	REFI	4			19.0	3/3/98	
2		* 20		20	0	REFI	u			Į	2/3/98	
2		0		0	0	REFI		pCMVKmANS+pCMVLhRanise	IJ	- 1	1/20/98	
,	20 #DIV/01	* 20		20	0	10.0	2			10.0	12/30/97	
		* 20		20	0	8.0				6.0	12/2/97	
_		0		0	0	4.0		pCMVKmANS+pCMVLhRanise	2	4.0	11/18/97	
_		0		0	0	0.0		pCMVKmANS+pCMVLhRanise	1	0.0	10/21/97	
_		* 20		20	0		prebld 0	-	1	-2.0	10/7/97	NEW
0	0 #DIV/01	0		0	0			400	,		N.	
0		0		0	0	ŧ			'		NA	
0		0			0	ı			-		NA	
13		(ml)		BY (ml)	SERUM (ml)	JAME,	BLEED#) IMM#	TIME(WKS) IMM#	DATE	STATUS
PERIOD		į										
	BLEED MAX OF	PER PER	OTHER	HEPA- BLOOD	BLOOD CLOTTED	CYCLE		IMMUNOGEN		TOTAL		
			????	CHIRON ????	CHIRON	SCHEDULE	SCHE					

FIG. 3



	CX559	CX558	CX557	CX556	CHIRON #
A		7750	9009	10850	SFBR#
VERAGE=					SEX
AVERAGE= #DIV/01					Wt. kg

\mathbf{T}
• •
FIG
$\overline{}$
U,
_
4
-

															NEW				STATUS			
180	180	TBD	7/2/98	6/4/98	5/7/98	4/23/98	4/2/98	3/5/98	2/5/98	1/22/98	1/1/98	12/4/97	11/20/97	10/23/97	10/9/97	NA	NA	NA	DATE			
180	TB0	180			28.0		23.0	19.0	16.0	13.0	10.0	6.0	4.0	0.0	-2.0				TIME(WKS) IMM#		TOTAL	
						4		ï		3			2	_	ı	1	1	ı	IMM#			
						pCMVkmANS+pCMVLhMIP1a				pCMVkmANS+pCMVLhMIP1a			pCMVkmANS+pCMVLhMIP1a	pCMVkmANS+pCMVLhMIP1a	1	1	1	1			IMMUNOGEN	
			œ	7	6		Сī	4	u		2	_			prebld 0				#DJEED#			SCHE
			#REFI	#REFI	#REFI	#REFI	REFI	#REFI	#REFI	#REFI	10.0	6.0	4.0	0.0	1	1	1	,	"IME"		CYCLE	SCHEDULE SCHEDULE
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö	0	0	SERUM (ml)		вгоор	CHIRON
			20	20	20	0	20	20	20	0	20	20	0	0	20	0	0		BY (ml)	0000	RINIZED BI OOD	CHIRON CHIRON ????
																					OTHER	3555
			*	*	*		•	*	*		*	*			*					115	클퓨리	
9	0	0	20 #DIV/0	20	20	0	20 #DIV/0	20	20	0	20 #DIV/0	20	0	0	20	0 #DIV/01	0	0	<u>a</u>	ر الم	TOTAL % OF PER MAX	
-	-	_	+	_	_	_	01	L	_	_	01	-	_	_	_	01	_	_			ŋ ~ ~	
999	999	999	3	u	W	u	2	2	2	2	-	_	-	_	_	0	0	0	13	PERIOD		



